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Amendments to the Claims:

The following claims will replace all prior versions of the claims in this

application (in the unlikely event that no claims follow herein, the previously pending

claims will remain):

**Listing of the Claims** 

1. (Original) A terminal positioning method in a global positioning system

(GPS) satellite-invisible area in a code division multiple access (CDMA) mobile

communication network by using a terminal, a plurality of location detectors (LDs) for

generating and sending offsets, a position determination entity (PDE) for controlling

a position determination of the terminal and an LD mapping server including a

position information database, comprising the steps of:

(a) allowing the terminal which received a positioning request to obtain a

reference pilot signal of a base transceiver station or a repeater and LD pilot signals

generated from the location detectors;

(b) transmitting information on the reference pilot signal or the LD pilot signals

to the PDE by using a pilot strength measurement message (PSMM) if the reference

pilot signal or the LD pilot signals are received with a strength not smaller than a

predetermined value;

(c) calculating a chip-based pseudo noise code phase from the PSMM

transmitted to the PDE;

(d) transmitting the pseudo noise code phase to the LD mapping server if the

pseudo noise code phase calculated at step (c) is a phase of one of positioning

pseudo noise codes allocated for the position determination; and

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(e) obtaining position information of the terminal by using the pseudo noise

code phase transmitted to the LD mapping server.

2. (Original) The method of claim 1, wherein the positioning pseudo noise

codes are predetermined in the CDMA mobile communication network.

3. (Original) The method of claim 1, wherein at least two positioning pseudo

noise codes are predetermined.

4. (Original) The method of claim 1, wherein the LD pilot signals are

generated by intentionally adding offsets to the positioning pseudo noise codes.

5. (Currently Amended) The method of claim 1 or 4, wherein each of the

offsets is not larger than 64 chips.

6. (Original) The method of claim 1, wherein, if two positioning pseudo noise

codes are predetermined, the difference between each offset to be added in the LD

pilot signals is not larger than 128 chips.

7. (Original) The method of claim 1, wherein the difference between

respective offsets to be added in the LD pilot signals generated from each LD

corresponds to a unique identifier for differentiating said each LD.

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8. (Original) The method of claim 1, wherein the LD pilot signals are

transmitted with a strength which is lower than that of the reference pilot signal.

9. (Original) The method of claim 1, wherein, at step (a), each LD pilot signal

includes a time delay component which is used to identify said each LD pilot signal

as a signal with a first arrival path if said each LD pilot signal is received in the

terminal.

10. (Original) The method of claim 1, wherein, at step (b), the predetermined

value is T\_ADD.

11. (Original) The method of claim 1, wherein, at step (b), the information on

the reference pilot signal transmitted from the terminal is at least one among a

pseudo noise code phase of the reference pilot signal, the strength of the reference

pilot signal and a measurement error of the pseudo noise code phase.

12. (Original) The method of claim 1, wherein the information on the LD pilot

signals transmitted from the terminal is at least one of a pseudo noise code phase of

each LD pilot signals, the strength of each LD pilot signal and a measurement error

of the pseudo noise code phase.

13. (Currently Amended) The method of claim 11 or 12, wherein the phase is

measured and transmitted on a 1/16 chip basis.

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14. (Original) The method of claim 1, wherein, in the position information

database, the difference between respective offsets to be added in the LD pilot

signals generated from each LD corresponds to the position information including an

address, a name, a floor or a representative shop of its corresponding building.

15. (Original) The method of claim 1, wherein the CDMA mobile

communication network determines if the terminal is in a traffic state and, if not so,

has the terminal shift into the traffic state.

16. (Currently Amended) The method of claim 1 or 15, wherein the CDMA

mobile communication network transmits a pilot measurement request order (PMRO)

message to the terminal shifted to the traffic state, and, if the terminal shifted to the

traffic state receives the PMRO message, the terminal transmits the PSMM in which

information on the reference pilot signal or the LD pilot signals is added.

17. (Original) The method of claim 1, wherein the terminal includes PDA

(Personal Digital Assistant), cellular phone, PCS (Personal Communication Service)

phone, hand-held PC (Personal Computer), GSM (Global System for Mobile) phone,

W-CDMA (Wideband CDMA) phone, EV-DO (Evolution Data Only) phone, EV-DV

(Evolution Data and Voice) phone and MBS (Mobile Broadband System) phone.

18. (Original) A terminal positioning system in a global positioning system

(GPS) satellite-invisible area, comprising:

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a plurality of location detectors (LDs) for adding preset offsets to positioning

pseudo noise codes predetermined in a code division multiple access (CDMA)

mobile communication network, to generate and send LD pilot signals;

a terminal for obtaining a reference pilot signal of a base transceiver station or

a repeater and the LD pilot signals if a positioning request is received and, for

transmitting a pilot strength measurement message (PSMM) in which information on

the reference pilot signal or the LD pilot signals is added if the reference pilot signal

or the LD pilot signals are received with a strength not smaller than a predetermined

value;

a position determination entity (PDE) for calculating a chip-based pseudo

noise code phase from the PSMM received from the terminal and, if the calculated

pseudo noise code phase is a phase of one of positioning pseudo noise codes,

transmitting the calculated pseudo noise code phase; and

a LD mapping server for generating position information of the terminal by

using the pseudo noise code phase received from the PDE.

19. (Original) The system of claim 18, wherein at least two positioning

pseudo noise codes are predetermined.

20. (Original) The system of claim 18, wherein each of the offsets is not

larger than 64 chips.

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21. (Original) The system of claim 18, wherein, the difference between

respective offsets to be added in the LD pilot signals is not larger than 128 chips if

two positioning pseudo noise codes are predetermined.

22. (Original) The system of claim 18, wherein the difference between

respective offsets to be added in the LD pilot signals generated from each LD

corresponds to a unique identifier for differentiating said each LD.

23. (Original) The system of claim 18, wherein the LD pilot signals are

transmitted with a strength which is lower than that of the reference pilot signal.

24. (Original) The system of claim 18, wherein each LD generates one or

more pseudo noise codes to which different offsets are assigned, respectively, and

adds a time delay component to each of the pseudo noise codes, thereby generating

and sending the LD pilot signals.

25. (Original) The system of claim 24, wherein the time delay component is

used as information for identifying each LD pilot signal as a signal with a first arrival

path if said each LD pilot signal is received in the terminal.

26. (Original) The system of claim 18, wherein the predetermined value is

T\_ADD.

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27. (Original) The system of claim 18, wherein the information on the

reference pilot signal transmitted from the terminal is at least one of a pseudo noise

code phase of the reference pilot signal, the strength of the reference pilot signal and

a measurement error of the pseudo noise code phase.

28. (Original) The system of claim 18, wherein the information on the LD pilot

signals transmitted from the terminal is at least one of a pseudo noise code phase of

each LD pilot signal, the strength of each LD pilot signal and a measurement error of

the pseudo noise code phase.

29. (Currently Amended) The system of claim 27 or 28, wherein the phase is

measured and transmitted on a 1/16 chip basis.

30. (Original) The system of claim 18, wherein the LD mapping server

includes a position information database in which the difference between respective

offsets to be added in the LD pilot signals generated from each LD corresponds to

the position information including an address, a name, a floor or a representative

shop of its corresponding building.

31. (Original) The system of claim 18, wherein the CDMA mobile

communication network determine if the terminal is in a traffic state and, if not so,

forces the terminal to be shifted to the traffic state.

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32. (Currently Amended) The system of claim 18 or 31, wherein the CDMA

mobile communication network transmits a pilot measurement request order (PMRO)

message to the terminal shifted to the traffic state, and, if the terminal shifted to the

traffic state receives the PMRO message, the terminal transmits the PSMM in which

information on the reference pilot signal or the LD pilot signals is added.

33. (Original) The system of claim 18, wherein the terminal includes PDA

(Personal Digital Assistant), cellular phone, PCS (Personal Communication Service)

phone, hand-held PC (Personal Computer), GSM (Global System for Mobile) phone,

W-CDMA (Wideband CDMA) phone, EV-DO (Evolution Data Only) phone, EV-DV

(Evolution Data and Voice) phone and MBS (Mobile Broadband System) phone.

34. (New) The method of claim 4, wherein each of the offsets is not larger

than 64 chips.

35. (New) The method of claim 12, wherein the phase is measured and

transmitted on a 1/16 chip basis.

36. (New) The method of claim 15, wherein the CDMA mobile communication

network transmits a pilot measurement request order (PMRO) message to the

terminal shifted to the traffic state, and, if the terminal shifted to the traffic state

receives the PMRO message, the terminal transmits the PSMM in which information

on the reference pilot signal or the LD pilot signals is added.

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37. (New) The system of claim 28, wherein the phase is measured and

transmitted on a 1/16 chip basis.

38. (New) The system of claim 31, wherein the CDMA mobile communication

network transmits a pilot measurement request order (PMRO) message to the

terminal shifted to the traffic state, and, if the terminal shifted to the traffic state

receives the PMRO message, the terminal transmits the PSMM in which information

on the reference pilot signal or the LD pilot signals is added.